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FACSIMILE TRANSMISSION COVER SHEET

May 22, 2001

To:	Examiner Mark Budd Group Art Unit 2834 U.S. Patent and Trademark Office	MAY - 20gt
	Fax: 703-746-4168	
From:	Kevin McDermott Reg. No. P-48,113	
Your:	Ref.: 09/142,464 Our Ref.: JAO 40853	
	red By: KXM/fpw	
Supp	Comments: As agreed during the May 16, 2001 personal interview, we are providing a confidence of the referenced application, filed on May 22, 2001.	ourtesy copy of the
Sent	by:	
privil respo	facsimile is intended only for the use of the individual or entity named above an eged or confidential information. If you are not the intended recipient, or the ensible to deliver it to the intended recipient, you are notified that any review, dibution or copying of this facsimile is prohibited. If you have received this facsimile to us by materials and return the facsimile to us by materials.	ssemination, mile in error, please

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Yasumitsu IKEGAMI

Application No.: 09/142,464

Filed: September 9, 1998

Group Art Unit:

Examiner:

M. Budd

Docket No.:

JAO 40853

MAY

PIEZOELECTRIC RESONATOR, METHOD FOR MANUFACTURING

SUPPLEMENTAL AMENDMENT

Director of the U.S. Patent and Trademark Office Washington, D.C. 20231

Sir:

For:

Further to the April 27, 2001 Amendment, and the May 16, 2001 personal interview, please amend the above-identified application as follows:

IN THE CLAIMS:

Please replace claims 1, 8, 14 and 21 as follows:

SAME AND PIEZOELECTRIC RESONATOR UNIT

- (Five Times Amended) A piezoelectric resonator, comprising: 1.
- a piezoelectric resonator element having a piezoelectric body and electrodes disposed on the piezoelectric body,
 - a supporting member supporting said piezoelectric resonator element; and
- a plurality of leads mechanically connecting said piezoelectric resonator element to said supporting member and permitting electrical connection thereof, each of said leads being provided with a flat leading end portion having a substantially U-shaped edge which opens toward a leading end of the leads, each flat leading end portion being connected